

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C07D295/20 C07D281/16

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols) IPC 7 C07D

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ, CHEM ABS Data

C. DOCUM	ENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with Indication, where appropriate, of the relevant passages	Relevant to claim No.
A	WO 01/55125 A (EGYT GYOGYSZERVEGYESZETI GYAR; RAKOCZY GYOERGYNE (HU); VERECZKEYNE DO) 2 August 2001 (2001-08-02) cited in the application claim 1 a2) and a4)	1,5-7
A	EP 0 282 236 A (ICI PLC) 14 September 1988 (1988-09-14) claim 1	1,5-7
A	EP 0 240 228 A (ICI AMERICA INC) 7 October 1987 (1987-10-07) page 2, line 44 - page 4, line 26 claim 5 example 1	1,5-7
	-/	

X Further documents are listed in the continuation of box C.	X Patent family members are listed in annex.
Special categories of cited documents:      A' document defining the general state of the art which is not considered to be of particular relevance      E' earlier document but published on or after the international filing date      'L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)      'O' document referring to an oral disclosure, use, exhibition or other means      'P' document published prior to the international filing date but later than the priority date claimed	<ul> <li>"T" later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</li> <li>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone</li> <li>"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</li> <li>"&amp;" document member of the same patent family</li> </ul>
Date of the actual completion of the international search	Date of mailing of the international search report
18 November 2004	· 30/11/2004
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer
NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Fitz, W

Interplonal Application No PCT/FI2004/000561

		PC1/F1200	#/ 000501
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
A	WARAWA E J ET AL: "Behavioral approach to nondyskinetic dopamine antagonists: Identification of Seroquel" JOURNAL OF MEDICINAL CHEMISTRY, AMERICAN CHEMICAL SOCIETY. WASHINGTON, US, vol. 44, 1 February 2001 (2001-02-01), pages 372-389, XP002213291 ISSN: 0022-2623 page 378, scheme 3		1,5-7
Α	US 3 539 573 A (HUNZIKER FRITZ ET AL) 10 November 1970 (1970-11-10) column 6, line 47 - column 7, line 2 column 3, line 14 - line 25		1,5-7
	·	!	
		,	

Interponal Application No PCI/FI2004/000561

	<del></del>	<del>,</del>	101/1	12004/000561
Patent document cited in search report	Publication date		Patent family member(s)	Publication date
WO 0155125 A	02-08-2001	HU AT CN CZ DE DK EP HR WO PL SK	0000283 A2 261949 T 3214601 A 1396916 T 20022463 A3 60102357 D1 1252151 T3 1252151 A1 20020579 A2 0155125 A1 355726 A1 1252151 T1 10602002 A3	29-04-2002 15-04-2004 07-08-2001 12-02-2003 16-10-2002 22-04-2004 12-07-2004 30-10-2002 31-08-2004 02-08-2001 17-05-2004 31-08-2004 06-11-2002
EP 0282236 A	14-09-1988	AR AU CADDE DE EPSIRUE IL JPP MO NZ PTA ZW	245707 A1 70271 T 595099 B2 1237888 A 1337345 C 271703 A5 3866735 D1 113088 A 0282236 A1 2037822 T3 881087 A ,B 3003324 T3 50336 A2 61122 B1 85564 A 1961320 C 6088991 B 63243081 A 9607088 B1 388 A1 881044 A ,B 223813 A 25529 A 86934 A ,B 8801350 A 2188 A1	17-02-1993 29-01-1990 05-10-1994 25-05-1992 10-08-1995 09-11-1994 07-10-1988 27-05-1996 12-10-1988 12-09-1988 27-11-1990 24-07-1991
EP 0240228 A	07-10-1987	AR AU AU BG CY DD DE DE DE DE FI GR HU	242198 A1 58132 T 593336 B2 7045987 A 61365 B2 1288428 C 1706 A 259403 A5 3765969 D1 10075016 I2 10075017 I1 158587 A 0240228 A1 871137 A ,B 3001061 T3 85393 A 47568 A2	31-03-1993 15-11-1990 08-02-1990 01-10-1987 30-06-1997 03-09-1991 14-01-1994 24-08-1988 13-12-1990 10-10-2002 21-09-2000 28-09-1987 07-10-1987 28-09-1987 20-03-1992 27-08-1993 28-03-1989

Form PCT/ISA/210 (patent family ennex) (January 2004)

Internal Application No PCT/FI2004/000561

<del></del>			PCT/F12004/000561		
Patent document clted in search report		Publication date		Patent family member(s)	Publication date
EP 0240228	A		IE JP JP KU MX NO NZ PH USA ZM ZW	59864 B1 81923 A 1879509 C 6004606 B 63008378 A 9001868 B1 90593 A9 2087 A1 9202951 A1 980022 I1 871267 A ,B, 219788 A 26516 A 84569 A ,B 4879288 A 8701940 A 2987 A1 5787 A1	20-04-1994 10-03-1991 21-10-1994 19-01-1994 14-01-1988 26-03-1990 07-08-2000 11-11-1987 01-07-1992 01-10-1998 28-09-1987 26-02-1990 07-08-1992 01-04-1987 07-11-1989 25-11-1987 28-02-1991 02-11-1988
US 3539573	A	10-11-1970	CH ATT TE HHHHHHHES R BLLLLOSS SSSTT HHHHHTTS	481133 A 485752 A 292716 B 292717 B 292718 B 292707 B 712114 A 517759 A 514612 A 499539 A 481940 A 481941 A 481942 A 1720007 A1 351389 A1 8046 M 1216523 A 29571 A 6406089 A 6803570 A 123459 B 364277 B 3852446 A 3546226 A 3683034 A 3751415 A 3758479 A 3793325 A 3908010 A 292719 B 292722 B 485765 A 485748 A 485749 A 485749 A 485749 A 485749 A 485749 A 485749 A	15-11-1969 15-02-1970 15-08-1971 15-08-1971 10-09-1971 13-09-1968 15-01-1972 31-10-1971 30-11-1969 30-11-1969 30-11-1969 19-05-1971 01-12-1969 10-08-1970 23-12-1970 27-04-1972 01-12-1964 16-09-1968 22-11-1971 18-02-1974 03-12-1974 03-12-1974 03-12-1974 03-12-1974 03-12-1970 15-08-1971 15-08-1971 15-08-1970 15-02-1970 15-02-1970 15-02-1970 15-02-1970 15-02-1970 15-02-1970 15-02-1970 15-02-1970 15-02-1970 15-02-1970